

National Weather Service Storm Data and Unusual Weather Phenomena



Time Local/ Length Width Persons Damage
Location Date Standard (Miles) (Yards) Killed Injured Property Crops Character of Storm

MINNESOTA, Southeast

MNZ079-086>088 Wabasha - Dodge - Olmsted - Winona

20 0000CST 0 0 Winter Storm 1500CST

A winter storm brought heavy snow to parts of southeast Minnesota, with accumulations of 6 to 9 inches. Some of the higher amounts, as reported by weather observers, included 9.2 inches at West Concord (Dodge County), 9.0 inches at Byron (Olmsted County) and Dodge Center (Dodge County). Other specific reports included 8.8 inches at near Mantorville (Dodge County), 8.6 inches near Altura (Winona County) and 8.5 inches at Zumbro Falls (Wabasha County).

WISCONSIN, Southwest

WIZ029-032>034-041>044 Clark - Buffalo - Trempealeau - Jackson - La Crosse - Monroe - Juneau - Adams

20 0100CST 0 0 Winter Storm 1600CST

A winter storm affected parts of southwest and central Wisconsin with heavy snow. Accumulations of 6 to 10 inches were common, with locally higher amounts of up to a foot. Jackson County had the highest snowfall totals, with weather observers reporting 12.0 inches at Hatfield, 11.0 inches at Taylor and 9.5 inches near Hixton. Specific reports from weather observers elsewhere around the area included 9.5 inches near Friendship (Adams County), 8.5 inches at Mather (Monroe County) and 8.0 inches near Gilmanton (Buffalo County).